





INTERNATIONAL PRELIMINARY EXAMINATION REPORT

anslation internat	PCT TONAL PRELIMINARY EXAMINATION REPORT
	(PCT Article 36 and Rule 70)
Applicant's or agent's file reference IT445WO	FOR FURTHER ACTION See Notification of Transmittal of Interna Preliminary Examination Report (Form PCT/IPEA.
International application No. PCT/DE2002/000904	International filing date (day/month/year) Priority date (day/month/year) 08 March 2002 (08.03.2002)
International Patent Classification (IPC) of G02B 6/38, 6/42	
Applicant	INFINEON TECHNOLOGIES AG
and is transmitted to the applicant	mination report has been prepared by this International Preliminary Examining Author according to Article 36. of 6 sheets, including this cover sheet.
amended and are the basis	unied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have for this report and/or sheets containing rectifications made before this Authority (see the Administrative Instructions under the PCT).
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Form PCT/IPEA/409 (cover sheet) (July 1998)



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Inte	onal application No.
	PCT/DE2002/000904

I. :	Basis	of the re	: report	
1.	With	regard to	d to the elements of the international application:*	
		the inte	international application as originally filed	
	\boxtimes	the des	description:	
		pages	es1,4-7,9-19	, as originally filed
		pages		, filed with the demand
		pages	es 2,3,3a,8,8a , filed with the letter of	
	\bowtie	the clai	claims;	
	<u>k</u>	pages		, as originally filed
		pages		
		pages	es	, filed with the demand
		pages	es 1-22 , filed with the letter of 1	16 March 2004 (16.03.2004)
	\boxtimes	the dra	drawings:	
	K	pages		, as originally filed
		pages		, filed with the demand
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	\Box	the seaus	quence listing part of the description:	
	· ·	pages		as amissimally filed
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		pages		
	These	the lang the lang	language of a translation furnished for the purposes of international search (under Rule 2 language of publication of the international application (under Rule 48.3(b)). language of the translation furnished for the purposes of international preliminary exa	
3.	With prelin	minary ex	ard to any nucleotide and/or amino acid sequence disclosed in the international y examination was carried out on the basis of the sequence listing:	al application, the international
	H		tained in the international application in written form.	1
	H		I together with the international application in computer readable form.	ļ
	H		ished subsequently to this Authority in written form.	
	H		ished subsequently to this Authority in computer readable form.	
		internat	statement that the subsequently furnished written sequence listing does not go mational application as filed has been furnished.	
		been fu	statement that the information recorded in computer readable form is identical to to furnished.	the written sequence listing has
4.		The arr	amendments have resulted in the cancellation of:	
			the description, pages]
			the claims, Nos.	!
			the drawings, sheets/fig	
5.		This rep	report has been established as if (some of) the amendments had not been made, since t nd the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**	they have been considered to go
ı	Replac in this	cement s is report	nt sheets which have been furnished to the receiving Office in response to an invitation ort as "originally filed" and are not annexed to this report since they do not co	under Article 14 are referred to ontain amendments (Rule 70.16
•	ana 70	0.17).		
**,	4ny re	placeme	ement sheet containing such amendments must be referred to under item 1 and annexed to	to this report.





IV. Lack of unity of invention
1. In response to the invitation to restrict or pay additional fees the applicant has:
restricted the claims.
paid additional fees.
paid additional fees under protest.
neither restricted nor paid additional fees.
2. This Authority found that the requirement of unity of invention is not complied with and chose, according to Rule 68.1, not to invite the applicant to restrict or pay additional fees.
3. This Authority considers that the requirement of unity of invention in accordance with Rules 13.1, 13.2 and 13.3 is
complied with.
not complied with for the following reasons:
 Consequently, the following parts of the international application were the subject of international preliminary examination in establishing this report:
all parts.
the parts relating to claims Nos.



Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: IV.3

The report relates to two inventions:

1. Claims: 1-18

An optoelectronic module in which the transmission and/or reception element is arranged on a carrier in an OWG coupling part. A control circuit is arranged outside the OWG coupling part parallel to the OWG axis.

2. Claims: 19-25

A plug arrangement with multi-step housing, to which a displaceable protective bracket is attached.

The prior art US5768456 discloses an optoelectronic module in which the transmission and/or reception element is arranged on a carrier on the OWG coupling part. A control circuit is arranged outside the OWG coupling part parallel to the OWG axis.

In contrast thereto, the first group of claims, claims 1-18, has the following special technical feature (PCT Rule 13.2) (first new feature in claim 4):

- the carrier is designed as a leadframe.

The basic problem of interest is the establishment of the electric contact between the carrier and the transmission and/or reception element.

The special technical feature of the second group of claims, claims 19-24, is:

the protective bracket for a plug arrangement.

The basic problem of interest is that of protecting the OWG end.

The special technical features and the basic problems are

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Supplemental Box (To be used when the spa	ace in any of the prece	ding boxes is not sur	fficient)		
Continuation of: IV.					
clearly	different.	and theref	fore there	is no shared	
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Intern	l application No.
PCT/DE	02/00904

v.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

Statement			
Novelty (N)	Claims	1-22	YES
	Claims		NO NO
Inventive step (IS)	Claims	1-18	YES
	Claims	19-22	NO
Industrial applicability (IA)	Claims	1-22	YES
	Claims		NO

2. Citations and explanations

Reference is made to the following documents:

D1: US-A-5768456 D2: US-A-5960141

D4: US-A-5259052

D5: EP-A-232792 (see search report)

First invention

Novelty and inventive step

D1 discloses an optoelectronic module with a transmission and/or reception element arranged on a carrier. It has a coupling part which is arranged upstream of the transmission and/or reception element and contains an OWG coupling area. The coupling part is partially filled with adhesive. The control circuit is arranged on a sub-carrier outside the OWG coupling part parallel to the OWG axis. The carrier is arranged perpendicular to the sub-carrier.

In contrast thereto, claim 1 defines a coupling part which surrounds the transmission and/or reception element and is filled with a casting compound such that the transmission and/or reception element is embedded.

The basic **problem** of interest is that of providing a compact optoelectronic module that is protected against environmental influences and in which the electrical circuit and the transmission and/or reception element are spatially separated.

A person skilled in the art cannot derive from D1 a suggestion either as to the embedding of the transmission and/or reception element in a casting compound or to the corresponding geometry of the coupling part. From D2, a person skilled in the art can derive the casting of the entire module, including the circuit; however, this requires a different geometry.

The solution as per the invention is not only compact, but also has the advantage that the heat from the circuit does not affect the casting material. The subject matter of claim 1 cannot therefore be derived in an obvious manner from the prior art and involves an inventive step.

Second invention

4. Inventive step (PCT Article 33(3))

D4 discloses a plug arrangement with a plug and separate plug housing. The plug comprises a housing out of which there protrudes an optical fibre. A protective bracket on the plug is pushed back in the longitudinal direction when the plug is introduced into the plug housing. The plug housing forms stops for the plug pin and the protective bracket; the protective bracket is pushed back during plug-in such that it no longer protrudes over the external dimensions of the plug parts.

The subject matter of claim 19 differs therefrom in the steps in the housing and in that it is not the

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plug pin but the housing of the plug which is stopped.

This difference is only a minor design variant:

- The variant does not result in a new function. D4 includes the two essential functions: "longitudinal positioning of the plug in the plug housing" (plug pin 66 hits the stop that is embedded in element 162) and "pushing back the protective bracket" (by the tip of the element 162).
- The variant is known from D5. Said document shows a plug with a foldable protective bracket, wherein the plug in the housing is stopped by a step.

 The plug arrangement according to claim 19 does not therefore involve an inventive step.

The features of dependent claims 20-22 are likewise described in D1 (2 fibres, fixing arms, detent elements) and therefore do not lead to an inventive subject matter.